

~~SEARCHED~~ ~~INDEXED~~ ~~COPIED~~ ~~FILED~~

WHAT IS CLAIMED IS:

1. A television with a built-in DVD device comprising:
a DVD device for sending out an analog image signal obtained
on the basis of a reproducing signal of a DVD,
5 a television circuit substrate for processing the analog
image signal,
a cabinet formed by an insulating material,
a filter substrate in which a filter for forming a path
for electrically connecting said DVD device to said television
10 circuit substrate and also reducing a noise component flowing
from the side of said DVD device through the path is formed,
and
a shielding case for covering said DVD device and said
filter substrate.

15 2. The television with a built-in DVD device as defined in
claim 1, wherein
said shielding case comprises:
a shielding pedestal made of a metal plate with a
20 substantially plane shape, and
a shielding cover mounted in said shielding pedestal,
said DVD device and said filter substrate are arranged
in the vicinity each other on said shielding pedestal, and
wherein
25 said shielding cover for covering said DVD device and

09538230-00000000
said filter substrate is formed in a single case shape.

3. The television with a built-in DVD device as defined in
claim 1, wherein

5 said television circuit substrate is electrically
connected to said filter substrate through metal pins whose
one ends are fixed in one substrate of two kinds of substrates
of said television circuit substrate and said filter substrate
and the other ends can be inserted into and extracted from a
10 connector provided in the other substrate of two kinds of
substrates.

4. The television with a built-in DVD device as in claim
1, wherein

15 said filter substrate and said television circuit
substrate are provided in the vicinity each other sandwiching
a wall portion of said shielding case.

5. The television with a built-in DVD device as in claim
20 1, further comprising:

a power substrate for supplying an operating power source
provided in the vicinity of said shielding cover, wherein
a ground level of the secondary side of said power substrate
is electrically connected to said shielding case.

6. The television with a built-in DVD device as defined in
claim 5, wherein
a pattern acting as the ground level of the secondary
side of said power substrate is directly connected to said
5 shielding case.

4702200 "000000000000